What is claimed is:

- 1. An imaging apparatus comprising:
- a charge discharging device for discharging charge accumulated in an imaging device and for canceling exposure in a term for discharging the charge;
 - a light shielding device for shielding light by a mechanical shutter; and
- a control device for hastening by a predetermined time said discharging term for discharging the charge and a shielding timing of said mechanical shutter, if a shutter speed for recording a subject is more than a predetermined time.

10

25

5

- 2. The imaging apparatus according to claim 1, wherein said predetermined time corresponds to about half time of a term of a vertical synchronous signal representing an image recording term of one frame.
- 15 3. The imaging apparatus according to claim 1, wherein said predetermined time corresponds to a term of discharging the charge, computed based on a predetermined shutter speed.
 - 4. An imaging method for controlling an amount of exposure, comprising:
- a step for discharging charge accumulated in an imaging device and for canceling exposure in a term for discharging the charge;
 - a step for shielding light by a mechanical shutter; and
 - a step for hastening said discharging term for discharging the charge and a light shielding timing of said mechanical shutter by the term of discharging the charge, computed based on a predetermined shutter speed, if a shutter speed for recording a subject is more than a predetermined time corresponding to about half time of a vertical synchronous signal term representing an image recording term

of one frame.

5

5. A recording medium for recording a program of said imaging method as recited in claim 4, said program being readable by a computer.